### JVC

### SERVICE MANUAL

### 14" COLOUR TELEVISION

C-14ET1EK(B), (W)

(B) : BLACK (W) : WHITE



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### **SPECIFICATIONS**

Item	Content
Dimensions	360mm(W) × 334mm(H) × 378mm(D)
Mass	10.5kg (TV set only)
TV System	PAL I
Teletext System	FLOF
•	
Channel Coverage	
UHF band	21~69
Frequency Range	
UHF band	470MHz ~ 862MHz
Intermediate Frequency	
Video	39.5MHz
Sound	33.5MHz
Chroma	35.07MHz
Video/Sound Separation	6MHz
Antenna Input Impedance	75Ω unbalanced
Power Input	230V AC, 50Hz
Power Consumption	70W
Picture Tube	14" (36cm) diagonal
High Voltage	≤26kV(at zero beam current)
Speaker	5cm×9cm (16Ω)
Audio Output	1W (max.)
AV Connection	21 pin scart socket
•	

Design & specification subject to change without notice.

### SAFETY PRECAUTIONS

- The design of this product contains special hardware and many circuits and components specially for safety purposes. For continued protection, no changes should be made to the original design unless authorized in writing by the manufacturer. Replacement parts must be identical to those used in the original circuits. Service should be performed by qualified personnel only.
- Alterations of the design or circuitry of the product should not be made. Any design alterations or additions will void the manufacturer's warranty and will further relieve the manufacturer of responsibility for personal injury or property damage resulting therefrom.
- Many electrical and mechanical parts in the product have special safety-related characteristics. These characteristics are often not evident from visual inspection nor can the protection afforded by them necessarily be obtained by using replace-
- ment components rated for higher voltage, wattage, etc. Replacement parts which have these special safety characteristics are identified in the Parts List of Service Manual. Electrical components having such features are identified by shading on the schematics and by ( $\triangle$ ) on the Parts List in the Service Manual. The use of a substitute replacement which does not have the same safety characteristics as the recommended replacement part shown in the Parts List of Service Manual may cause shock, fire, or other hazards.
- 4. The leads in the products are routed and dressed with ties, clamps, tubings, barriers and the like to be separated from live parts, high temperature parts, moving parts and/or sharp edges for the prevention of electric shock and fire hazard. When service is required, the original lead routing and dress should be observed, and it should be confirmed that they have been returned to normal, after re-assembling.

### WARNING

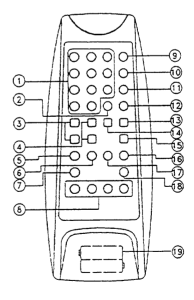
- 1. This equipment has been designed and manufactured to meet international safety standards.
- 2. It is the legal responsibility of the repairer to ensure that these safety standards are maintained.
- 3. Repairs must be made in accordance with the relevant safety standards.
- 4. It is essential that safety critical components are replaced by approved parts.
- 5. If mains voltage selector is provided, check setting for local voltage.

For Service Manuals
MAURITRON SERVICES
8 Cherry Tree Road, Chinnor
Oxfordshire, OX9 4QY.
Tel (01844) 351694
Fax (01844) 352554
email:-sales@mauritron.co.uk

### SPECIFIC SERVICE INSTRUCTIONS

### **■ CONTROL LOCATION**

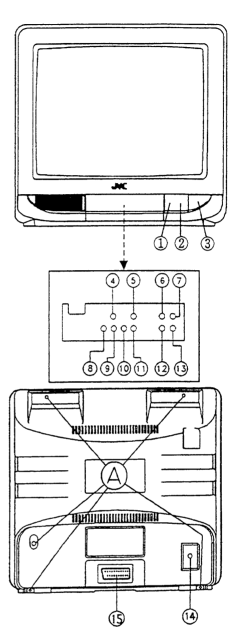
- 1. Number Buttons (1-9, 0, 10+)
- 2. Normal Button
- Program Up/Down Buttons (TV Mode), Page Up/Down Buttons (Teletext Mode)
- Volume and Picture Function Up/Down Buttons (TV Mode), List/FLOF Buttons (Teletext Mode)
- 5. Hold Button
- 6. Subpage Button
- 7. Mix Button
- 8. Colour Button (Red, Green, Yellow, Cyan)
- 9. Stand By Button
- 10. Sleep Button
- 11. Recall Button
- 12. Mute Button
- 13. TV/AV Button
- 14. Picture Selector Button
- 15. TV/Teletext Button
- 16. Expand Button



- 17. Reveal Button
- 18. Index Button
- 19. Battery Compartment

### **■ CONTROL LOCATION**

- 1. Remote Sensor
- 2. Power Indicator
- 3. Power Switch (ON / OFF)
- 4. Auto Tune Button
- 5. Picture Selector Button
- 6. Volume / Picture Function Button (+)
- 7. Program Up Button
- 8. TV / AV Button
- 9. Tune Down Button
- 10. Tune Up Button
- 11. Memory Button
- 12. Volume / Picture Function Button (-)
- 13. Program Down Button
- 14. Antenna Input Tuner
- 15. 21 Pin Scart Socket



### **■ DISASSEBLY PROCEDURE**

Note: Before starting work, disconnect the power plug from the outlet.

### HOW TO REMOVE THE REAR COVER

- 1.Remove the 5 screws marked (A).
- 2.Remove the rear cover backward.

### SERVICE ADJUSTMENTS

### ■ PREASE READ BEFORE ATTEMPTING SERVICE

- 1. Never disconnect any leads while receiver is in operation.
- 2. Disconnect all power before attempting any repairs.
- Do not short any portion of the circuit while power is on
- 4. For safety reasons, all parts replaced should be identical, (for parts and part numbers see parts list).
- 5. Before alignment the set must be pre-heated for 30 minutes or more and erase magnetism thoroughly from CRT front chassis frame by erase coil.

### **■** TEST EQUIPMENTS

- 1. Pattern generator
- 2. Oscilloscope
- 3. Digital multi meter
- Demagnetizing coil
- 5. Philips pattern generator
- 6. Frequency counter

### ■ ADJUSTMENTS PROCEDURES

### **B+ ADJUSTMENT**

- 1. Connect the digital volt meter to TP401.
- 2. Adjust semi-fixed resistor VR901 until meter reading DC 112 .25V  $\,\pm\,0.25$ V.

### HORIZONTAL CIRCUIT ADJUSTMENT

- 1. Receive colour bar or crosshatch pattern.
- 2. IC301 (Pin 28, 29) short by 1K Ohm resistor.
- 3. Adjust VR303 to obtain the picture running at center.
- 4. Remove the 1K Ohm resistor.

### COLOUR DEMODULATOR ADJUSTMENT, DELAY LINE ADJUSTMENT

- 1. Receive Philips Pattern.
- 2. Set Contrast control to minimum position.
- 3. Set Colour control to maximum position.
- 4. Connect Oscilloscope to TP301(B-out).
- 5. Adjust CT301 to obtain the waveform as in Fig.1.
- 6. Adjust VR301 to obtain the waveform as in Fig.1.
- 7. Adjust T301 to obtain the waveform as in Fig.1.

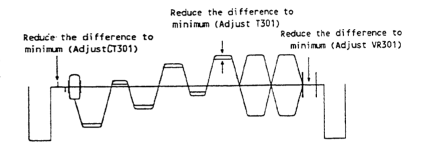


Fig.1

### VERTICAL CIRCUIT ADJUSTMENT

- 1. Receive the crosshatch pattern.
- 2. Connect the Frequency Counter between V-DEFLECTION YOKE connector and GND.
- 3. Connect the lead wire from TP106 to GND.
- 4. Adjust V-HOLD (VR304) to the reading 44 Hz.
- 5. Remove the lead wire from TP106 to GND.
- 6. Adjust V-SIZE (VR401) control to obtain a normal picture.

### WHITE BALANCE ADJUSTMENT

- 1. Receive a black and white picture signal.
- 2. Turn the red, green and blue CUT OFF (VR501, VR502, VR504) controls (in the CRT PW Board) to middle position and turn the DRIVE (VR503, VR505) controls (in the CRT PW Board) to middle position.
- 3. Turn the Screen control on the FBT to minimum position.
- 4. Set the SUB-BRIGHTNESS control (VR305) to middle position, then set the Contrast, Brightness and Colour control to minimum position.
- 5. CN403 (PIN1,2) with join together.
- 6. Connect volt meter between R508 and ground, and adjust Brightness control to the reading of DC138V±2V. If DC138V can not be obtain, adjust the SUB-BRIGHTNESS control (VR305).
- 7. Slowly turn the Screen control clockwise to the point where a horizontal line just illuminates.
- 8. Adjust VR501 to get a red horizontal line on CRT.
- 9. Adjust VR502 to get a yellow horizontal line on CRT.
- 10. Adjust VR504 to get a white horizontal line on CRT.
- 11. Take the joiner out of CN403.
- 12. Adjust DRIVE (VR503, VR505) controls to obtain a uniform white picture.

### **FOCUS ADJUSTMENT**

- 1. Set Contrast control to maximum position and Brightness control to middle position.
- 2. Adjust Focus control (on the FBT) to obtain a sharpest and clearest picture on the CRT.

### RF AGC ADJUSTMENT

- 1. Receive a broadcast.
- 2. Turn the RF AGC VR (VR101) so that noise appears on the screen.
- 3. Turn the RF AGC VR (VR101) until the noise disappears.
- 4. Change the channel and check that the picture is normal.

### SUB-BRIGHTNESS ADJUSTMENT

- Check the white balance is adjusted.
- 1. Receive an entirely black signal.
- Adjust the SUB-BRIGHTNESS VR (VR305) until the entirely picture lights.

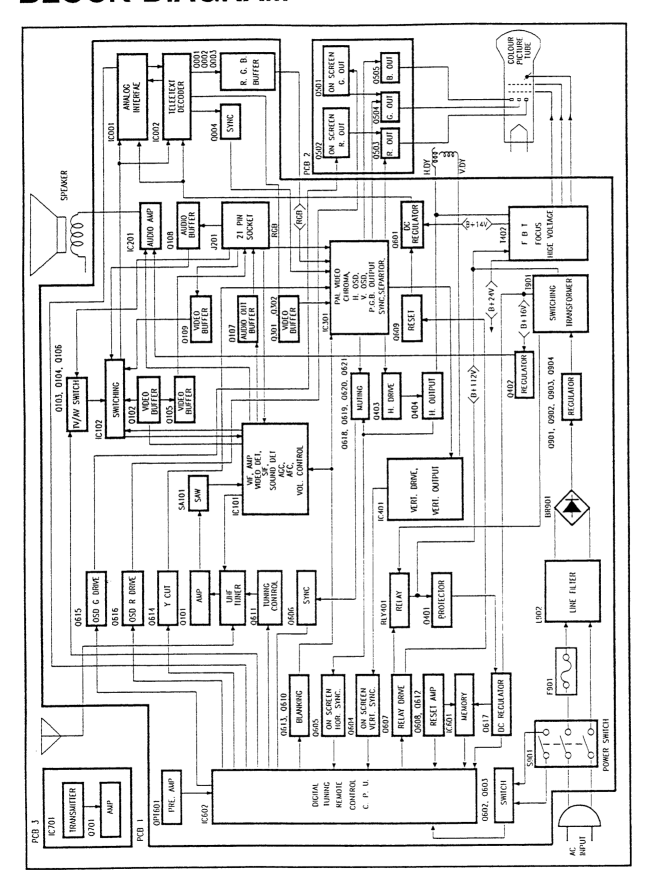
### ON SCREEN POSITION ADJUSTMENT

- 1. Receive the crosshatch pattern.
- 2. Display the on-screen character. Adjust the ON-SCREEN (VR601) so that the on-screen position becomes center.

### TELETEXT PICTURE ADJUSTMENT

- 1. Receive a pattern with teletext signal.
- 2. Select a teletext page.
- 3. Connect DC voltage meter to TP303 (IC001 PIN 28) and GND.
- 4. Adjust T001 to obtain DC 2.5V  $\pm$  0.05V.

### **BLOCK DIAGRAM**



### **PARTS LIST**

### CAUTION

- The parts identified by the 🖄 symbol are important for the safety. Whenever replacing these parts, be sure to use specified ones to secure the safety.
- The parts not indicated in this Parts List and those which are filled with lines in the Parts No. columns will not be supplied.
- P. W. Board Ass'y will not be supplied, but those which are filled with the Parts No. in the Parts No. columns will be supplied.

### ABBREVIATIONS OF RESISTORS, CAPACITORS AND TOLERANCES

	RESISTORS		CAPACITORS
CR	Carbon Resistor	C CAP.	Ceramic Capacitor
FR	Fusible Resistor	E CAP.	Electrolytic Capacitor
PR	Plate Resistor	M CAP.	Mylar Capacitor
V R	Variable Resistor	HV CAP.	High Voltage Capacitor
HV R	High Voltage Resistor	MF CAP.	Metalized Film Capacitor
MF R	Metal Film Resistor	мм сар.	Metalized Mylar Capacitor
MG R	Metal Glazed Resistor	MP CAP.	Metalized Polystyrol Capacitor
MP R	Metal Plate Resistor	PP CAP.	Polypropylene Capacitor
OM R	Metal Oxide Film Resistor	PS CAP.	Polystyroi Capacitor
CMF R	Coating Metal Film Resistor	TF CAP.	Thin Film Capacitor
UNF R	Non-Flammable Resistor	MPP CAP.	Metalized Polypropylene Capacitor
CH V R	Chip Variable Resistor	TAN. CAP.	Tantalum Capacitor
CH MG R	Chip Metal Glazed Resistor	CH C CAP.	Chip Ceramic Capacitor
COMP. R	Composition Resistor	BP E CAP.	Bi-Polar Electrolytic Capacitor
LPTC R	Linear Positive Temperature Coefficient Resistor	CH AL E CAP.	Chip Aluminum Electrolytic Capacitor
		CH AL BP CAP.	Chip Aluminum Bi-Polar Capacitor
		CH TAN. E CAP.	Chip Tantalum Electrolytic Capacitor
		CH AL BP E CAP.	Chip Tantalum Bi-Polar Electrolytic Capacitor

				TOLERA	ANCES				
F	G	J	К	М	Ν	R	Н	Ζ.	Р
± 1%	± 2%	<u>±</u> 5%	± 10%	± 20%	±30%	+30%	+50%	+80%	+ 100%

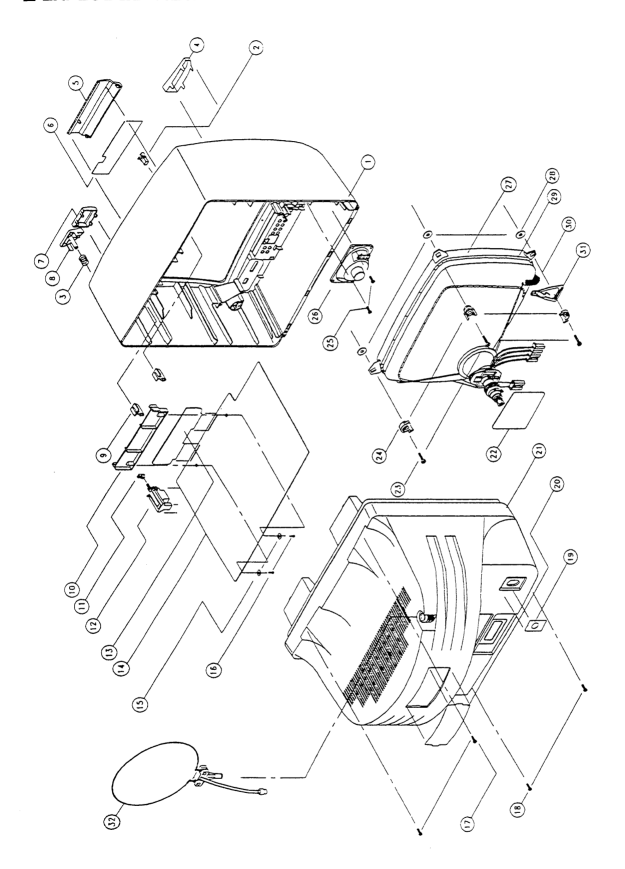
### **■ EXPLODED VIEW PARTS LIST**

À	REF.	PARTS No.	PARTS NAME	REMARKS
	1	200-861401-01R	FRONT CABINET	(BLACK)
	1	200-861401-02R	FRONT CABINET	(WHITE)
	2	702-391201-02	DOOR LOCKER ASS'Y	
	3	477-682101-01	COMPRESSION SPRING	
	4	403-861401-01	SPEAKER GRILLE	(BLACK)
	4	403-861401-02	SPEAKER GRILLE	(WHITE)
	5	219-861401-01S	PANEL DOOR	(BLACK)
	5	219-861401-04\$	PANEL DOOR	(WHITE)
	6	418-861404-01	PRESET OVERLAY	
	7	263-861401-01D	SENSOR LENS	
	8	292-861401-01S	POWER KNOB	(BLACK)
	8	292-861401-02S	POWER KNOB	(WHITE)
	9	229-831401-01	MOUNTING BRACKET	(x2)
	10	229-911502-01	CONTROL PW BOARD MTG BKT	
	11	239-391201-01	ADAPTOR FOR POWER SWITCH	
	12	046-100001-14A	POWER SWITCH	
	13		CONTROL PW BOARD ASS'Y	
	14		MAIN PW BOARD ASS'Y	
	15	530-080032-08	FIBRE WASHER	(x2)
	16	612-300110-10	SELF-TAPPING SCREW	(x2) W/T 3x10mm
1	17	614-500416-10	SELF-TAPPING SCREW	(x2) B/T 5x16mm
1	18	614-400416-10	SELF-TAPPING SCREW	(x2) B/T 4x16mm
	19.	418-911540-01	TUNER COVER W/SILK-PRINTING	, ,
	20	412-861401-01	MODEL PLATE	
	21	202-911503-01B	BACK CABINET	(BLACK)
	21	202-911503-04B	BACK CABINET	(WHITE)
	22	****	CRT SOCKET PW BOARD ASS'Y	
	23	614-500238-10	SELF-TAPPING SCREW	(x4) B/T 5x38mm
	24	229-371502-01	C.R.T. MOUNTING CLIP	(x4)
	25	614-400408-10	SELF-TAPPING SCREW	(x2) 4x8mm
	26	066-962023-09	SPEAKER	, ,
<u> </u>	27	102-314000-13	C.R.T. (ITC) (CALHONG)	37SX110Y22-DC05
	28	334-371601-01	RUBBER RING	(x4) T = 2mm
	29	108-400141-03	DEGAUSSING COIL ASS'Y	L903
	30	477-371601-01	C.R.T. SPRING	L300
	31	259-911501-01		(~2)
	Į.		DEGAUSSING COIL CLIP	(x2)
	32	779-691001-01	LOOP ANTENNA ASS'Y	

### ■ REMOTE HANDSET UNIT (790-001902-10)

4	REF.	PARTS No.	PARTS NAME	REMARKS
		210-000901-01	BATTERY COVER	

### **■** EXPLODED VIEW



### PRINTED WIRING BOARD PART LIST

### MAIN PW BOARD ASS'Y

SYMB	L PART NO	PART NAME	DESCRI	PTION	∆ SYMB	L PART NO	PART NAME	DESCRI	LION
VARI	ABLE RESIST	OR			R107	013-222005-12H	CR	2.2ΚΩ	1/16W 5%
VP101	112-103541-06	V R(RF AGC)	10ΚΩ	В	R108	013-820005-12H	CR	<b>82</b> Ω	1/16W 5%
	112-103541-06	V R(DL LEVEL)	1ΚΩ	В	R109	013-221005-12H	CR	220Ω	1/16W 5%
		V R(H.CENTER)	200ΚΩ	В	R110	013-562005-12H	CR	5.6 <b>K</b> Ω	1/16W 5%
	112-204541-06	•	5KΩ	В	R111	013-102005-12H	CR	1ΚΩ	1/16W 5%
	112-502541-06	V R(V.FREQ)		В	R112	013-681005-12H	CR	680Ω	1/16W 5%
	112-203541-06	V R(SUB V.HOLD)	20ΚΩ	В	R113	013-270005-12H	CR	27Ω	1/16W 5%
	112-204541-06	V R(SUB BRIGHT)	200KΩ		R114	013-154005-12H	CR	150ΚΩ	1/16W 5%
	112-501541-06	V R(V.SIZE)	500Ω	В	1	013-102005-12H	CR	1ΚΩ	1/16W 5%
VR601	112-502531-08	V R(OSD CENTER)	5ΚΩ	В	R115		CR	8.2ΚΩ	1/16W 5%
VR901	112-102321-08B	V R(B + ADJUST)	1ΚΩ	В	R116	013-822005-12H 013-470205-12	CR	47Ω	1/2W 5%
					2440	013-333005-12H	CR	33ΚΩ	1/16W 59
RESI	STOR				R118		CR	6.8KΩ	1/16W 59
					R120	013-682005-12H		5.6KΩ	1/16W 59
R001	013-681005-12H	CR	<b>680</b> Ω	1/16W 5%	R121	013-562005-12H	CR	2.2ΚΩ	1/16W 59
R002	013-333005-12H	CR	<b>33K</b> Ω	1/16W 5%	R123	013-222005-12H	CR		
R003	013-272005-12H	CR	2.7ΚΩ	1/16W 5%	R124	013-102005-12H	CR	1ΚΩ	1/16W 59
R004	013-103005-12H	CR	<b>10Κ</b> Ω	1/16W 5%	R125	013-102005-12H	CR	1ΚΩ	1/16W 59
R005	013-822005-12H	CR	8.2KΩ	1/16W 5%	R126	013-331005-12H	CR	330Ω	1/16W 59
R006	013-272005-12H	CR	2.7ΚΩ	1/16W 5%	R127	013-471005-12H	CR	470Ω	1/16W 59
R007	013-103005-12H	CR	10ΚΩ	1/16W 5%	R128	013-331005-12H	CR	<b>330</b> Ω	1/16W 59
R008	013-332005-12H	CR	3.3ΚΩ	1/16W 5%	R129	013-103005-12H	CR	1 <b>0K</b> Ω	1/16W 59
R009	013-333005-12H	CR	<b>33K</b> Ω	1/16W 5%					
		CR	56ΚΩ	1/16W 5%	R130	013-103005-12H	CR	<b>10K</b> Ω	1/16W 5
R010	013-563005-12H	O n	001111	.,	R131	013-221005-12H	CR	220Ω	1/16W 5
		0.0	1 <b>50Κ</b> Ω	1/16W 5%	R132	013-750005-12H	CR	75Ω	1/16W 59
R011	013-154005-12H	CR	2.7ΚΩ	1/16W 5%	R133	013-183005-12	CR	18ΚΩ	1/16W 59
R012	013-272005-12H	CR		1/16W 5%	R135	013-102005-12H	CR	1ΚΩ	1/16W 59
R013	013-104005-12H	CR	100ΚΩ	1/16W 5%	R136	013-390105-12	CR	<b>39</b> Ω	1/4W 59
R014	013-103005-12H	CR	10ΚΩ		R137	013-104005-12	CR	100ΚΩ	1/16W 59
R015	013-103005-12H	CR	10ΚΩ	1/16W 5%		013-102005-12H	CR	1ΚΩ	1/16W 5
R016	013-682005-12H	CR	6. <b>8K</b> Ω	1/16W 5%	R138		CR	220Ω	1/16W 5
R017	013-151005-12H	CR	150Ω	1/16W 5%	R139	013-221005-12H		10ΚΩ	1/16W 5
R018	013-750005-12H	CR	75Ω	1/16W 5%	R140	013-103005-12H	CR	101/22	17.017
R019	013-103005-12H	CR	10ΚΩ	1/16W 5%				4.71/0	1/16W 5
R020	013-332005-12H	CR	3. <b>3</b> KΩ	1/16W 5%	R141	013-472005-12H	CR	4.7ΚΩ	1/16W 5
					R142	013-151005-12H	CR	150Ω	
R021	013-151005-12H	CR	150Ω	1/16W 5%	R143	013-273005-12H	CR	27ΚΩ	1/16W 5
R022		CR .	75Ω	1/16W 5%	R144	013-222005-12H	CR	2.2ΚΩ	1/16W 5
R023	013-332005-12H		3. <b>3</b> KΩ	1/16W 5%	R145	013-473005-12H	CR	47ΚΩ	1/16W 5
R024	013-333005-12H	CR	<b>33Κ</b> Ω	1/16W 5%	R146	013-750005-12H	CR	75Ω	1/16W 5
	013-103005-12H	CR	1 <b>0K</b> Ω	1/16W 5%	R147	013-242005-12H	CR	2.4ΚΩ	1/16W 5
R025	013-151005-12H	CR	150Ω	1/16W 5%		013-181005-12H	CR	180Ω	1/16W 5
R026			75Ω	1/16W 5%	1	013-682005-12H		<b>6.8K</b> Ω	1/16W 5
R027	013-750005-12H		75Ω	1/16W 5%	1	013-102005-12H		1ΚΩ	1/1 <b>6W</b> 5
R028	013-750005-12H		73Ω 8 <b>20</b> Ω	1/16W 5%	1				
R029	013-821005-12H	CR		1/16W 5%	1	013-221005-12H	CR	220Ω	1/16W 5
R030	013-332005-12H	CR	3. <b>3</b> KΩ	1/1044 390	R152			5.6ΚΩ	1/16W 5
B033	013-102005-12H	CR	1ΚΩ	1/16W 5%	R153	013-102005-12H	CR	1ΚΩ	1/16W 5
R032			47ΚΩ	1/16W 5%	l l			68Ω	1/16W 5
R036	013-473005-12H		47ΚΩ	1/16W 5%				1.8ΚΩ	1/16W 5
R037	013-473005-12H		1ΚΩ	1/16W 5%	·			100ΚΩ	1/16W 5
R038	013-102005-12H							<b>33</b> ΚΩ	1/16W
R101	013-473005-12H		47KΩ	1/16W 5%				1.5ΚΩ	1/16W
R103	013-563005-12H		56ΚΩ	1/16W 5%				22Ω	1/4W
R104	013-223005-12H	CR	<b>22K</b> Ω	1/16W 5%			CR	100KΩ	1/16W
R105	013-223005-12H	CR	22ΚΩ	1/16W 5%	1	013-104005-12H	l CR	1001/2	
	013-223005-12H	CR	<b>22Κ</b> Ω	1/16W 59	o I				

∧ SYMBI	L PART NO	PART NAME	DESCRIP	NOIT	1	∆ SYMBL	PART NO	PART NAME	DESCRIP	TION	
		0.5	2.2ΚΩ	1/16W 5	.0%	R345	013-332005-12H	CR	3.3ΚΩ	1/16W	5%
R170	013-222005-12	CR	10ΚΩ	1/16W 5	1		013-103005-12H	CR	1 <b>0</b> ΚΩ	1/16W	5%
R201	013-103005-12H	CR CR	4.7ΚΩ	1/16W 5	- 1		013-103005-12H	CR	10ΚΩ	1/16W	5%
R202	013-472005-12H	CR	100Ω	1/16W 5	1						
R203	013-101005-12H 013-470005-12H	CR	47Ω	1/16W 5	- 1	R348	013-332005-12H	CR	3.3ΚΩ	1/16W	
R204	013-470005-12H	CR	1Ω	1/16W 5	5%	R349	013-103101-72	OM R	10ΚΩ	1/4W	
R205	013-273005-12H	CR	27ΚΩ	1/16W 5	- 1	R350	013-103101-72	OM R	10ΚΩ	1/4W	
R206 R207	013-273005-12H	CR	27ΚΩ	1/16W 5	5%	R351	013-683005-12H	CR	<b>68Κ</b> Ω	1/16W	
R208	013-560105-12H	CR	56Ω	1/4W 5	5%	R352	013-221305-75	OM R	220Ω	1W	
R209	013-470105-12H	CR	47Ω	1/4W 5	5%	R353	013-682005-12H	CR	6.8ΚΩ	1/16W	
11200	010 470100 12					R354	013-121005-12H	CR	120Ω	1/16W	
R210	013-101005-12H	CR	100Ω	1/16W 5	5%	R355	013-332005-12H	CR	3.3KΩ	1/16W	
R211	013-750105-12H	CR	75Ω	1/4W 5	5%	R356	013-101005-12H	CR	100Ω	1/16W	
R212	013-750105-12H	CR	75Ω	1/4W 5	5%	R357	013-101005-12H	CR	100Ω	1/16W	570
R213	013-750105-12H	CR	75Ω	1/4W 5	5%				1000	1/16W	50%
R301	013-751005-12H	CR	750Ω	1/16W	5%	R358	013-101005-12H	CR	100Ω	1/16W	
R302	013-242005-12H	CR	2.4ΚΩ	1/16W	5%	R359	013-121005-12H	CR	120Ω 120Ω	1/16W	
R303	013-333005-12H	CR	<b>33K</b> Ω	1/16W		R360	013-121005-12H	CR	120Ω 1KΩ	1/16W	
R304	013-104005-12H	CR	100ΚΩ	1/16W	5%	R361	013-102005-12H	CR	100Ω	1/16W	
R305	013-682005-12H	CR	6.8KΩ	1/16W	i	R362	013-101005-12H	CR	100Ω 10KΩ	1/16W	
R306	013-103005-12H	CR	10ΚΩ	1/16W	5%	R363	013-103005-12H	CR	100Ω	1/16W	
						R364	013-101005-12	CR	47KΩ	1/16W	
R307	013-102005-12H	CR	1ΚΩ	1/16W	1	R368	013-473005-12H	CR CR	10 <b>Κ</b> Ω	1/16W	
R308	013-103005-12H	CR	<b>10Κ</b> Ω	1/16W		R401	013-103005-12H	OM R	26ΚΩ	1/4W	
R309	013-471005-12H	CR	470Ω	1/16W		R402	013-263101-72	OWIN	20112	.,	
R310	013-333005-12H	CR	<b>33</b> ΚΩ	1/16W		A D400	013-688205-82	FP R	0.68Ω	1/2W	5%
R312	013-103005-12H	CR	10ΚΩ	1/16W		<u>∧</u> R403	013-688205-82	FP R	0.68Ω	1/2W	
R313	013-823005-12H	CR	82ΚΩ	1/16W		⚠ R404 R405	013-080203 02	OM R	270ΚΩ	1/4W	1%
R314	013-102005-12H	CR	1ΚΩ	1/16W		R406	013-120405-75	OM R	12Ω	2W	5%
R315	013-223005-12H	CR	22ΚΩ	1/16W 1/16W		R407	013-151105-12H	CR	150Ω	1/4W	5%
R316	013-562005-12H		5.6KΩ 33KΩ	1/16W		R408	013-104305-75	OM R	1 <b>00Κ</b> Ω	1W	5%
R317	013-333005-12H	CR	33NΩ	171044	570	R409	013-682005-12H	CR	6.8KΩ	1/16W	5%
	-	0.0	39ΚΩ	1/16W	5%	R410	013-220405-75	OM R	22Ω	2W	5%
R318	013-393005-12H		390Ω	1/16W		R411	013-332105-12H	CR	3. <b>3</b> KΩ	1/4W	5%
R319	013-391005-12H 013-122005-12H		1.2ΚΩ	1/16W		R412	013-242105-12H	CR	2.4ΚΩ	1/4W	5%
R320	013-122005-12H 013-471005-12H		470Ω	1/16W							
R321 R322	013-753005-12H		75ΚΩ	1/16W		R413	013-103005-12H	CR	1 <b>0K</b> Ω	1/16W	
R323	013-682605-75	OM R	6. <b>8K</b> Ω	5W	5%	R414	013-471205-22	FP R	470Ω	1/2W	
R324	013-473005-12H		47ΚΩ	1/16W	5%	R415	013-183005-12H	CR	18ΚΩ	1/16W	
R325	013-333005-12H		<b>33K</b> Ω	1/16W	5%	R416	013-392005-12H	CR	3.9ΚΩ	1/16W	
R326	013-392005-12H		3.9KΩ	1/16W	5%	R417	013-151005-12H	CR	150Ω	1/16W	
R327	013-332005-12H		3.3ΚΩ	1/16W	5%	R419	013-101005-12H	CR	100Ω	1/16W	
						R420	013-479205-22	FP R	4.7Ω 2000	1/2W	
R328	013-123005-12H	CR	12ΚΩ	1/16W		R421	013-221305-75	OM R	220Ω 470Ω	1/16W	5%
R329	013-332005-12H	CR	3.3ΚΩ	1/16W	5%	R422	013-471005-12H	CR	470Ω 10KΩ	1/4W	
R330	013-471005-12H	CR	470Ω	1/16W		R423	013-103105-12H	CR	IUNU	1/411	370
R331	013-392005-12H	CR	3.9KΩ	1/16W			504005 4011	0.0	560Ω	1/16W	1 5%
R332	013-4 <b>7300</b> 5-12H	CR	47ΚΩ	1/16W		R424	013-561005-12H	C R	5.6Ω	2W	
R333	013-102005-12H	CR	1ΚΩ	1/16W		R425	013-569405-82B	FP R FP R	2.7ΚΩ		1 5%
R334	013-103005-12H	CR	10ΚΩ	1/16W		R426	013-272205-22	OM R	2ΚΩ		1 5%
R335	013-184005-12H	I CR	180ΚΩ	1/16W		R427	013-202605-75	OM R	56KΩ		/ 5%
R336	013-133005-12H		13ΚΩ	1/16W		R428	013-563305-75	CR	22ΚΩ		/ 5%
R337	013-225005-12H	I CR	2.2ΜΩ	1/16W	J%0	R429	013-223105-12H 013-184205-12	CR	180ΚΩ		<b>/</b> 5%
			2000	4/4/014/	E04	R431	013-688205-82	FP R	0.68ΚΩ		V 5%
R338			330Ω	1/16W 1/16W			013-688205-82	FP R	0.68Ω		V 5%
R339			330Ω 330Ω	1/16W		<u> </u>	013-688205-82	FP R	0.68Ω		V 5%
R340			82KΩ 3300	1/16W		(	3.0 000200 02				
R341			330Ω 180	1/16W		⚠ R435	013-688205-82	FP R	0.68Ω	1/2V	V 5%
R342		CR 1 CR	18Ω 1KΩ	1/16W		R436	013-102205-12	CR	1ΚΩ	1/2V	V 5%
R343			3.3KΩ	1/16W			013-473005-12H		47ΚΩ	1/16V	V 5%
R344	013-332005-12	ı Un	2.0.136								

∆ SYMB	L PART NO	PART NAME	DESCRI	PTION		∆ SYMBI	L PART NO	PART NAME	DESCRIP	MOIT	
R605	013-473005-12H	CR	47ΚΩ	1/16W	5%	R670	013-103005-12H	CR	10ΚΩ	1/16W	5%
R607	013-103005-12H	CR	10ΚΩ	1/16W	5%	R671	013-103005-12H	CR	1 <b>0</b> ΚΩ	1/16W	5%
R608	013-103005-12H	CR	<b>10Κ</b> Ω	1/16W	5%	R672	013-103005-12H	CR	<b>10Κ</b> Ω	1/16W	5%
R609	013-102005-12H	CR	1ΚΩ	1/16W	5%	R673	013-102005-12H	CR	1ΚΩ	1/16W	5%
R610	013-472005-12H	CR	4.7ΚΩ	1/16W	5%	R674	013-101105-12	CR	100Ω	1/4W	5%
R611	013-473005-12H	CR	47ΚΩ	1/16W	5%	R677	013-104005-12	CR	100ΚΩ	1/16W	5%
R612	013-473005-12H	CR	47ΚΩ	1/16W	5%	R901	013-479605-54	UNF R	4.7Ω	5W	5%
						R902	013-229505-75	OM R	2.2Ω	ЗW	5%
R613	013-561005-12H	CR	560Ω	1/16W	5%	R903	013-332105-12H	CR	3.3KΩ	1/4W	5%
R614	013-105005-12H	CR	1ΜΩ	1/16W	5%	R904	013-682105-12H	CR	6.8KΩ	1/4W	5%
R615	013-473005-12H	CR	47ΚΩ	1/16W	5%						
R616	013-473005-12H	CR	47ΚΩ	1/16W	5%	R905	013-822105-12H	CR	8.2KΩ	1/4W	5%
R617	013-473005-12H	CR	47ΚΩ	1/16W	5%	R906	013-182105-12H	CR	1. <b>8K</b> Ω	1/4W	5%
R618	013-473005-12H	CR	47ΚΩ	1/16W	5%	R907	013-103105-12H	CR	1 <b>0Κ</b> Ω	1/4W	5%
R619	013-270405-75	OM R	27Ω	2W :	5%	R908	013-682105-12H	CR	6.8KΩ	1/4W	5%
R620	013-104005-12H	CR	<b>100Κ</b> Ω	1/16W	5%	R909	013-331105-12H	CR	<b>330</b> Ω	1/4W	5%
R622	013-562005-12H	CR	5.6KΩ	1/16W	5%	R910	013-472105-12H	CR	4.7ΚΩ	1/4W	5%
R623	013-105005-12H	CR	1ΜΩ	1/16W		R911	013-120305-75	OM R	12Ω	1W	5%
		•					013-270405-75	OM R	27Ω	2W	5%
R624	013-103005-12H	CR	1 <b>0Κ</b> Ω	1/16W	5%	R913	013-224305-75	OM R	220KΩ	1W	5%
R625	013-104005-12H	CR	1 <b>00Κ</b> Ω	1/16W			013-338410-82	FP R	0.33Ω	2W	10%
R626	013-563005-12H	CR	56KΩ	1/16W							
R627	013-473005-12H	CR	47ΚΩ	1/16W		R915	013-390805-75	OM R	<b>39</b> Ω	7W	5%
R628	013-473005-12H	CR	47ΚΩ	1/16W			013-825305-92	HV R	8.2MΩ	1W	5%
R629	013-103005-12H	CR	10ΚΩ	1/16W							
R630	013-222005-12H	CR	2.2ΚΩ	1/16W							
R631	013-103005-12H	CR	10ΚΩ	1/16W		CAPA	CITOR				
R633	013-223005-12H	CR	22ΚΩ	1/16W							
R634	013-562005-12H	CR	5.6KΩ	1/16W		C001	123-820340-13V	C CAP.	82pF	50V	5%
11004	010 302000 1211		0.0.12			C002	123-271340-10V	C CAP.	270pF	50V	5%
R635	013-332005-12H	CR	<b>3.3K</b> Ω	1/16W	50%	C003	123-100340-13V	C CAP.	10pF	50V	
R636	013-332005-12H	CR	3.3KΩ	1/16W		l .	026-222111-01V	M CAP.	0.0022μF	100V	
R638	013-473005-12H	CR	47KΩ	1/16W		i	123-104270-30V	C CAP.	0.1μF	25V	
R640	013-332005-12H	CR	3.3ΚΩ	1/16W		Į.	123-104270-30V	C CAP.	0.1µF	25V	
R641	013-102005-12H	CR	1ΚΩ	1/16W		C007	127-226047-01V	E CAP.	22 <i>µ</i> F		20%
R642	013-682005-12H	CR	6.8ΚΩ	1/16W		C008	123-104270-30V	C CAP.	0.1μF	25V	
R643	013-082005-12H	CR	22KΩ	1/16W		l	127-105077-01V	E CAP.	1µF		20%
R644	013-102005-12H	CR	1ΚΩ	1/16W		1	123-470350-10V	C CAP.	47pF		10%
R645	013-102005-12H	CR	22ΚΩ	1/16W 5		00.0		0 0/11 .			
_	013-103405-75	OM R	10ΚΩ	2W 5		C012	123-102370-30V	C CAP.	0.001 <i>μ</i> F	50V	z
R646	013-100-03-73	OMIT	10112	<b>2</b> ., \	70		123-102370-30V	C CAP.	0.001μF	50V	
DCAT	013-332005-12H	CR	3.3ΚΩ	1/16W 5	50%	1	123-104270-30V	C CAP.	0.1μF	25V	
R647		CR	12KΩ	1/16W 5		1	123-150340-13V	C CAP.	15pF	50V	
R648 R649	013-123005-12H 013-123005-12H	CR	12ΚΩ	1/16W 5			123-221350-10V	C CAP.	220pF		10%
R650	013-123005-12H	CR	12ΚΩ	1/16W		C017	123-150340-13V	C CAP.	15pF	50V	
R651	013-123005-12H	CR	12ΚΩ	1/16W		C018	123-103370-30V	C CAP.	0.01 <i>µ</i> F	50V	
R655	013-332005-12H	CR	3.3KΩ	1/16W 5			123-221350-10V	C CAP.	220pF		10%
R656	013-473005-12H	CR	47KΩ	1/16W		i	127-335077-01V	E CAP.	3.3µF		20%
R657	013-473005-12H	CR	5.6KΩ	1/16W			127-335077-01V	E CAP.	3.3µF		20%
R658	013-302005-12H	CR	3.3KΩ	1/16W S		302	, 5500,7 014				
			3.5KΩ 150Ω	1/16W 5		C022	127-335077-01V	E CAP.	3.3µF	50V	20%
R660	013-151005-12H	CR	1302	171011	J 70	1	127-106047-01V	E CAP.	10μF		20%
Dec+	012 122005 120	CP	1.260	1/16W	504		127-105077-01V	E CAP.	1μF		20%
R661	013-122005-12H	CR	1.2KΩ 1 <b>0</b> 0Ω	1/16W 5		1	124-474061-01V	TAN CAP.	0.47µF		10%
R662	013-101205-12	CR	100Ω	1/4W 5		C106	026-104111-01	M CAP.	0.47 μ1 0.1μF	100V	
R662	013-101105-12H	CR				C107	124-224061-01V	TAN CAP.	0.121 0.22 <i>µ</i> F		10%
R663	013-681005-12H	CR	680Ω 37KΩ	1/16W 5			123-103370-30V	C CAP.	0.22μ1 0.01μF	50V	
R664	013-273005-12H	CR	27ΚΩ	1/16W 5				C CAP.	0.01μF	50V	
R665	013-103005-12H	CR	10ΚΩ	1/16W 5			123-103370-30V		0.01μF 0.01μF	50V	
R666	013-222005-12H	CR	2.2ΚΩ	1/16W 5		C111	123-103370-30V	C CAP.	0.01μF 0.01μF	50V	
R667	013-103005-12H	CR	10ΚΩ	1/16W 5		C113	123-103370-30V	C CAP.	1 تنز ۱ ک. ن	501	_
R668	013-392005-12H	C,R	3.9KΩ	1/16W 5		0445	107 474077 0411	E CAD	0.47μF	50\/	20%
R669	013-103005-12H	CR	10ΚΩ	1/16W	J7/0	C115	127-474077-01V	E CAP.	υ. τι μι	504	

∆ SYM	BL PART NO	PART NAME	DESCRI	PTION	∆ SYME	BL PART NO	PART NAME	DESCR	IPTION
C116	026-103111-01V	M CAP.	0.01 <i>μ</i> F	100V 10%	C320	123-181350-10V	C CAP.	180°F	50V 10
C117	123-103370-30V	C CAP.	0.01 <i>μ</i> F	50V Z	C321	124-335051-01V	TAN CAP.	3.3µF	25V 10
C118	127-105077-01V-	E CAP.	1 <i>µ</i> F	50V 20%	,			·	
C119	123-070300-13V	C CAP.	7pF	50V	C322	026-103111-01V	M CAP.	0.01 <i>µ</i> F	100V 10
C120	123-102370-30V	C CAP.	0.001μF	50V Z	C323	123-203370-30V		0.02 <i>μ</i> F	50V Z
C121	127-225077-01V	E CAP.	2.2µF	50V 20%	C324	123-221350-10V		220pF	50V 10
C122	127-105077-01V	E CAP.	1µF	50V 20%		124-474061-01V		0.47μF	35V 10
C123	127-107047-01V	E CAP.	100μF	16V 20%	1	124-105061-01V		1μF	35V 109
C124	123-103370-30V	C CAP.	0.01 <i>µ</i> F	50V Z	C327	123-221350-10V		220pF	50V 10
		· · ·	5.5.,2.	301 L	C328	127-475057-01V		4.7μF	
C125	123-103370-30V	C CAP.	0.01 <i>µ</i> F	50V Z	C329	127-335077-01V		•	25V 200
C126	123-020300-13V	C CAP.	2pF	50V Z	C330		E CAP.	3.3μF	50V 209
C127	123-470350-10V	C CAP.	2рг 47pF	50V 10%	C331	127-108047-01		1000μF	16V 209
C128	123-470350-10V	C CAP.	•		C331	127-108047-01	E CAP.	1000 <i>μ</i> F	16V 209
C129			47pF	50V 10%	0000	107 10707 011	VD = 0.15		
	123-103370-30V	C CAP.	0.01μF	50V Z	C332	127-105077-21V		1 <i>μ</i> F	50V 209
C130	123-203370-30V	C CAP.	0.02 <i>µ</i> F	50V Z	C333	123-470350-10V		47pF	50V 109
C131	123-203370-30V	C CAP.	0.02 <i>µ</i> F	50V Z	C334	127-105077-01V		1 <i>µ</i> F	50V 209
C133	123-203370-30V	C CAP.	0.02 <i>µ</i> F	50V Z	C335	026-104111-01	M CAP.	0.1 <i>μ</i> F	100V 109
C134	123-103370-30V	C CAP.	0.01 <i>µ</i> F	50V Z	C336	127-476047-01V	E CAP.	47μF	16V 209
C135	127-226047-01V	E CAP.	22 <i>µ</i> F	16V 20%	C337	127-105077-01V	E CAP.	1 <i>μ</i> F	50V 209
					C338	026-104111-01	M CAP.	0.1 <i>μ</i> F	100V 109
C136	127-107047-01V	E CAP.	100 <i>μ</i> F	16V 20%	C339	127-107047-01V	E CAP.	100μF	16V 209
C138	123-103370-30V	C CAP.	0.01 <i>µ</i> F	50V Z	C340	127-105077-01V	E CAP.	1μF	50V 209
C139	127-336047-01V	E CAP.	33 <i>µ</i> F	16V 20%	C341	127-335077-01V	E CAP.	3.3μF	50V 209
C140	127-106047-01V	E CAP.	10 <i>μ</i> F	16V 20%					
C141	127-106047-01V	E CAP.	10 <i>μ</i> F	16V 20%	C342	127-335077-01V	E CAP.	3.3µF	50V 209
C142	127-227047-01V	E CAP.	220µF	16V 20%	C343	127-335077-01V	E CAP.	3.3µF	50V 209
C143	127-106047-01V	E CAP.	10μF	16V 20%	C349	123-202370-30	C CAP.	0.002 <i>µ</i> F	50V Z
C145	127-476047-01V	E CAP.	47 <i>⊭</i> F	16V 20%	C350	123-470350-10	C CAP.	47pF	50V 109
C148	123-680340-13V	C CAP.	68pF	50V 5%	C351	123-102370-30	C CAP.	0.001 <i>µ</i> F	50V Z
C152	127-107047-01V	E CAP.	100 <i>μ</i> F	16V 20%	C401	127-106047-01V	E CAP.	10μF	16V 20%
					C402	123-472580-42	C CAP.	0.0047μF	500V P
C153	127-476047-01V	E CAP.	47 <i>μ</i> F	16V 20%	C403	123-221550-40	C CAP.	0.0047 μF 220pF	
C154	026-333111-01V	M CAP.	0.033μF	100V 10%	C404	123-472580-42	C CAP.	220pF 0.0047μF	500V 10%
C202	026-222111-01V	M CAP.	0.0022μF	100V 10%	C405	127-476057-01V	E CAP.	•	500V P
C203	127-107047-01V	E CAP.	0.0022μi 100μF	16V 20%	C+05	127-476037-017	E OAF.	47μF	25V 20%
C204	127-108057-01	E CAP.	100gF 1000gF		0400	107 007057 04\/	F 04D	200 5	0511 000
C205	127-100037-01V	E CAP.	•	25V 20%	C406	127-227057-01V	E CAP.	220μF	25V 20%
C206	123-101350-10V	C CAP.	100µF	16V 20%	C407	127-107135-81	E CAP.	100μF	160V H
			100pF	50V 10%	C408	123-203370-30V	C CAP.	0.02 <i>µ</i> F	50V Z
C207	026-154111-01	M CAP.	0.15μF	100V 10%	C409	127-107067-01V	E CAP.	100 <i>µ</i> F	35V 20%
C208	127-227047-01V	E CAP	220µF	16V 20%	l .	026-102111-01V	M CAP.	0.001 <i>μ</i> F	100V 10%
C209	123-103370-30V	C CAP	0.01μF	50V Z	C411	123-821350-10V	C CAP.	820pF	50V 10%
					i .	127-10 <b>70</b> 67-01V	E CAP.	100 <i>µ</i> F	35V 20%
C301	127-335077-21V	NP E CAP.	3.3 <i>μ</i> F	50V 20%		026-223071-11V	POLY FILM CAP.	0.022 <i>μ</i> F	50V 10%
C302	123-270350-10V	C CAP.	27pF	50V 10%	C414	026-222111-01V	M CAP.	0.0022 <i>μ</i> F	100V 10%
C303	123-220350-10V	C CAP.	22pF	50V 10%	C415	026-273071-11V	POLY FILM CAP.	0.027μF	50V 10%
C304	127-106047-01V	E CAP.	10μ <b>F</b>	16V 20%					
C306	127-106047-21	NP E CAP.	10μF	16V 20%	C416	124-106041-01V	TAN CAP.	10μF	16V 10%
C307	127-226135-81	E CAP.	22µF	160V H	C417	124-225051-01V	TAN CAP.	2.2 <i>µ</i> F	25V 10%
C308	127-225077-01V	E CAP.	2.2µF	50V 20%	C418	127-108057-01	E CAP.	1000μF	25V 20%
C309	123-103370-30V	C CAP.	0.01μF	50V Z	C419	127-228047-01	E CAP.	2200μF	16V 20%
C310	123-101340-13V	C CAP.	100pF	50V 5%		026-474200-31	PP CAP.	0.47μF	200V 5%
C311	127-107047-01V	E CAP.	100μF	16V 20%		123-821350-10V	C CAP.	820pF	50V 10%
			•			127-105135-01V	E CAP.	1μF	160V H
C312	123-103370-30V	C CAP.	0.01 <i>µ</i> F	50V Z		123-102370-30V	C CAP.	0.001μF	50V Z
C313	026-103071-11V	POLY FILM CAP.	0.01μF	50V 10%		123-472580-42V	C CAP.	0.001μ1 0.0047μF	500V P
C314	127-475057-01V	E CAP.	4.7μF	25V 20%		123-122550-40V	C CAP.	0.0047 μπ 1200pF	
C315	026-103071-11V	POLY FILM CAP.	0.01μF	50V 10%	V-23	120 122000 400	O OAF.	12000	500V 10%
		POLY FILM CAP.	0.01μr 0.0056μpF	50V 10%	CASE	107_222057 04	ECAD	2000 5	051/ 000
	127-475057-01V	E CAP.	0.0056μpr 4.7μF			127-228057-01	E CAP.	2200μF	25V 20%
	127-475057-01V 123-103370-30V			25V 20%		123-472580-42V	C CAP.	0.0047μF	500V P
[ 721 9	163-1033/0-307	C CAP.	0.01 <i>µ</i> F	50V Z		026-332160-41	MPP CAP.	0.0033 <i>u</i> F	1600V 5%
		NP E CAP.	1 <i>µ</i> F	50V 20%		026-332160-41	MPP CAP.		1600V 5%

For Service Manuals
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8 Cherry Tree Road, Chinnor
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Fax (01844) 352554
email:- sales@mauritron.co.uk

∆ SYM	BL PART NO	PART NAME	DESCR	IPTION	ı	∆ SYME	BL PART NO	PART NAME	DESCRIP	TION
∆ C430	026-222160-41	MP CAP.	0.0022 <i>μ</i> F	1600	V 5%	△ C914	123-222467-41	C CAP.	0.0022 <i>µ</i> F	400V
C431	127-106215-81	E CAP.	10 <i>µ</i> F	250	V M	CT301	022-300101-03	TRIM CAP.	30pF	
C432	026-104071-11	POLY FILM CAP.	0.1μF	50	V 10%		·			
C433	127-227067-01	E CAP.	220µF	35	V 20%	ŀ				
C434	026-223201-31	PP CAP.	0.022µF	200	V 10%	TRA	NSFORMER			
C435	123-102850-40	C CAP.	0.001 <sub>#</sub> F		V 10%	!				
			•			T001	002-970001-02	IFT TV COIL		
C603	127-106047-01V	E CAP.	10 <i>μ</i> F	16\	V 20%	T104	002-670000-02	SOUND IFT COIL		
C604	127-476047-01V		47#F		· 20%	1	002-370000-02	TANK IFT COIL		
C605	127-106047-01V	E CAP.	10μF		· 20%	T106	002-370000-02	TANK IFT COIL		
C606	123-300340-13V		30pF		· 20% / 5%	T301	002-770004-03	CHROMA IFT COIL		
C607	026-473071-11V		0.047μF			1				
C608	026-104111-01	M CAP.	•		/ 10%	T401	001-190010-96	HORI DRIVE TRANSFORMER		
C609			0.1μF		/ 10%		101-214022-04	FLYBACK TRANSFORMER	(FCK-14A02	28)
	123-102370-30V		0.001µF		/ Z	<u> </u>	001-419220-94	SWITCHING TRANSFORMER		
C610	123-561350-10V		560pF		/ 10%					
C612	123-561350-10V		560pF		/ 10%					
C613	123-103370-30V	C CAP.	0.01 <i>μ</i> F	50\	/ Z	COIL				
C614	123-561350-10V	C CAP.	560pF	50V	10%	L101	105-828101-02V	FIXED INDUCTOR COIL	0.82 <i>#</i> H	
C615	127-475057-01V	E CAP.	4.7μF	25V	20%	L102	105-150101-02V	FIXED INDUCTOR COIL	15µH	
C616	123-300340-13V	C CAP.	30pF	50V	5%	L103	105-150101-02V	FIXED INDUCTOR COIL	15μH	
C617	123-300340-13V	C CAP.	30pF		5%	L104	105-479101-02V	FIXED INDUCTOR COIL	4.7 <sub>2</sub> H	
C618	123-471350-10V	E CAP.	470pF		10%	L201	105-229101-02	FIXED INDUCTOR COIL	2.2μH	
C619	127-477047-01	E CAP.	470μF		20%	L202	105-229101-02	FIXED INDUCTOR COIL	2.2 <sub>2</sub> H	
C620	123-561350-10	C CAP.	560pF		10%	L301	105-220101-06V	FIXED INDUCTOR COIL	22µH	
C621		C CAP.	470pF		10%	L303	105-829101-02V	FIXED INDUCTOR COIL		
C622	026-223111-01V	M CAP.	0.022μF		10%	L303			8.2 <sub>2</sub> H	
C625	123-221350-10V	C CAP.	0.022 <i>μ</i> 1 220pF		10%	1	105-100101-02V	FIXED INDUCTOR COIL	10μH	
0020	120 221000 101	O OA!	22 <b>0</b> pF	301	1090	L401	105-479101-02V	FIXED INDUCTOR COIL	4.7μH	
C626	123-101350-10V	C CAP.	100pF	50V	10%	L402	105-161101-01	CHOKE COIL	160µH	
C627	123-101350-10V	C CAP.	100pF	50V	10%	L403	105-829101-02V	FIXED INDUCTOR COIL	8.2µH	
C629	123-331340-10V	C CAP.	330pF	50V	10%	L404	105-650052-03	FIXED INDUCTOR COIL	65μH	
C630	123-331340-10V	C CAP.	330pF	50V	10%	<b>∆</b> L901	001-190013 <del>-9</del> 5	CHOKE TRANSFORMER		
C631	123-331340-10V	C CAP.	330pF	50V	10%					
C632	123-104270-30V	C CAP.	0.1µF	25V	Z					
C633	123-221350-10V	C CAP.	220pF	50V	10%	DIOD	E			
C634	123-221350-10V	C CAP.	220pF	50V	10%					
C635	127-107047-01V	E CAP.	100μF	16V	20%	D001	IS2638	AFC DIODE		
C636	127-106047-01V	E CAP.	10 <i>µ</i> F	16V	20%		1N4148	SI.DIODE		
			·				1N4148	SI.DIODE		
C637	127-106047-01V	E CAP.	10 <i>µ</i> F	16V	20%		1N4148	SI.DIODE		
C638	123-471350-10V	C CAP.	470pF		10%		1N4148	SI.DIODE		
C639	127-226047-01V	E CAP.	22μF		20%		1N4148	SI.DIODE		
C640	026-103111-01V	M CAP.	22μι 0.01μF		10%		1N4148	SI.DIODE SI.DIODE		
C645	123-103370-30V	C CAP.	0.01μF 0.01μF	50V						
C646	123-103370-30V	C CAP.	•		l l		1N4148	SI.DIODE		
C647	123-104270-30V	C CAP.	0.1μF	25V			1N4148	SI.DIODE		
C648			0.1μF	25V		D304	1N4148	SI.DIODE		
	026-103111-01V	M CAP.	0.01μF	100V	j	B		0. 5.055		
C901	026-224211-25	MF CAP.	0.22μF	250V			1N4148	SI.DIODE		
C902	026-474211-21C	MP CAP.	0.47μF A	AC250V	ĸ		1N4148	SI.DIODE		
							1N4148	SI.DIODE		
7C303	026-474211-21C	MP CAP.	0.47μF A	C250V	ĸ	D308	1N4148	SI.DIODE		
C904	123-472580-42V	C CAP.	0. <b>004</b> 7 <i>µ</i> F	500V	P	D309	1N4148	SI.DIODE		
C905	123-472580-42V	C CAP.	0. <b>004</b> 7 <i>µ</i> F	500V	P	D310	1N4148	SI.DIODE		
C906	127-107401-01	ELECT COND	100μF	400V	10%	D401	RG2	RECTIFIER DIODE		
C907	123-472580-42	C CAP.	0.0047 <i>µ</i> F	500V	P	D402	S5295	RECTIFIER DIODE		
	026-333111-01V	M CAP.	0.033 <i>µ</i> F	100V			1N4148	SI.DIODE		
C908		E CAP.	47μF		20%		S5295	RECTIFIER DIODE		
	127-476077-01V									
C908	127-476077-01V 026-104111-01	M CAP.	· .	100V	10%					
C908 C909 C910	026-104111-01	M CAP.	0.1 <i>μ</i> F	100V 50V	- 1	D405 ·	1N4148	SUDIODE		
C908 C909			· .		20%		1N4148 S5295	SI.DIODE RECTIFIER DIODE		

2 I MIDI	_ PART NO	PART NAME	DESCRIPTION	- A SYMBI	PART NO	PART NAME	DESCRIPTION
D408	S5295	RECTIFIER DIODE		Q614	2SC1815-Y	TRANSISTOR	
	S5295	RECTIFIER DIODE		Q615	2SC1815-Y	TRANSISTOR	
	1N4148	SI.DIODE		Q616	2SC1815-Y	TRANSISTOR	
	1N4148	SI.DIODE		Q617	2SD400F	TRANSISTOR	
	1N4148	SI.DIODE		Q618	2SC1815-Y	TRANSISTOR	
	1N4148	SI.DIODE		Q619	2SC1815-Y	TRANSISTOR	
5010	HTITO	J		Q620	2SC1815-Y	TRANSISTOR	
D611	IN4001	RECTIFITER		Q621	2SC1815-Y	TRANSISTOR	
D611	S5295	RECTIFIER DIODE					
D901		RECTIFIER DIODE		Q901	2SC1815-Y	TRANSISTOR	
	S5295	RECTIFIER DIODE			2SB774(TA)	TRANSISTOR	
	S5295			1	2SC1815-Y	TRANSISTOR	
SBR901		RECTIFIER	9V1	Q904	2SD1545	TRANSISTOR	
	MA1091-M	ZENER DIODE	341				
ZD301		ZENER DIODE	9V1				
	MA1091-M	ZENER DIODE		IC			
	MA2120	ZENER DIODE	12V	10			
ZD601	130-410056-01	ZENER DIODE	5V6	10001	CF70095A	IC	
			001/		CF70095A CF72306	IC	
ZD602	KA33V	ZENER DIODE	33V			IC	
ZD603	130-410056-01	ZENER DIODE	5V6		TA8701AN		
ZD604	130-410039-00	ZENER DIODE	3V9	1	HCF4066BE	IC	
ZD901	130-410082-01	ZENER DIODE	8V2	í	TBA820M	IC	
ZD902	MA1091-M	ZENER DIODE	9V1	ŧ	AN5601K	IC	
				IC401		IC	
				IC601	ST93C46A	IC	
TRAI	NSISTOR			IC602	TMS73C47	IC	
Q001	2SC1815-Y	TRANSISTOR					
Q002	2SC1815-Y	TRANSISTOR		ОТН	ERS		
Q003	2SC1815-Y	TRANSISTOR					
Q004	2SC1815-Y	TRANSISTOR			466-701201-01	FUSE HOLDER	
Q101	2SC1923R	TRANSISTOR			250-691301-01	LED HOLDER	
	2SC1923h 2SC1815-Y	TRANSISTOR			103-113108-02	TUNER	
	2SC1815-1 2SC1815-Y	TRANSISTOR		CF101	007-106000-16	TRAP FILTER	
		TRANSISTOR		1	007-306000-06	CERAMIC FILTER	
		TRANSISTOR		i	113-200001-00	DELAY LINE	
	2SC1815-Y	TRANSISTOR		ł	113-100001-01	DELAY LINE	
Q106	2SC1815-Y	INANSISTOR		↑ F901	082-223150-23	FUSE	3.15A
C	0001015 1	TRANSISTOR		J201	061-680000-01	21PIN SOCKET	
Q107	2SC1815-Y	TRANSISTOR		1 0	001-190004-95	LINE FILTER	
Q108	2SC1815-Y	TRANSISTOR		كن ٢٥٥٤	30. 10000- 00		
Q109	2SC1815-Y	TRANSISTOR		DIVAC	1 006-210012-12	RELAY	
Q301	2SC1815-Y	TRANSISTOR		i	007-739500-39	SAW FILTER	
Q302	2SC1815-Y	TRANSISTOR			046-100002-51	TACT SWITCH	
Q401	2SC1815-Y	TRANSISTOR		S601		TACT SWITCH	
Q402	2SD400F	TRANSISTOR		S602	046-100002-51	TACT SWITCH	
Q403	2SC2482	TRANSISTOR		S603	046-100002-51		
Q404	2SD1554	TRANSISTOR		S604	046-100002-51	TACT SWITCH	
Q601	2SD400F	TRANSISTOR		\$605	046-100002-51	TACT SWITCH	
				S606	046-100002-51	TACT SWITCH	
Q602	2SC1815-Y	TRANSISTOR		S607	046-100002-51	TACT SWITCH	
Q603	2SA1015	TRANSISTOR		S608	04610000251	TACT SWITCH	
Q604		TRANSISTOR					
Q605		TRANSISTOR		S609	046-100002-51	TACT SWITCH	
Q606		TRANSISTOR		S610	046-100002-51	TACT SWITCH	
Q607		TRANSISTOR		<b>∆</b> S901	046-100001-14A	POWER SWITCH	
Q608		TRANSISTOR		1	1 014-210200-01	P.T.C THERMISTOR	
		TRANSISTOR		X001	037-138750-30F	CRYSTAL	
				X301	037-886723-20F		
Q609	2SC1815-Y	TRANSISTOR			CSA4.00MG	CERAMIC RESONATOR	
Q610	0001017 V	TDANICICTOD		) XSIII			
	2SC1815-Y	TRANSISTOR		X601	ωA4.00MG		
Q610 Q611	2SC1815-Y 2SC1815-Y	TRANSISTOR TRANSISTOR		X601			

### CRT SOCKET PW BOARD ASS'Y

∆ SYMBL	PART NO	PART NAME	DESCF	RIPTION
VARIA	BLE RESIS	STOR		-
VR501 0	12-202320-06	VR(RCUTOFF)	<b>2</b> ΚΩ	ь
	12-202320-06	V R (G CUT OFF)	2ΚΩ	В В
	12-301531-08	V R (G DRIVE)	300Ω	В
	12-202320-06	V R (B CUT OFF)	2ΚΩ	В
	12-301531-08	V R (B DRIVE)	300Ω	В
·				
RESIST	OR			
<u>∧</u> R501 0	3-129305-82	FP R	1.2Ω	1W 5%
R502 01	3-221105-12	CR	220Ω	1/4W 5%
R503 01	3-221105-12	CR	220Ω	1/4W 5%
R504 01	3-471105-12	CR	470Ω	1/4W 5%
R505 01	3-122105-12	CR	1.2ΚΩ	1/4W 5%
R506 01	3-222105-12	CR	2.2KΩ	1/4W 5%
R507 01	3-562105-12	CR	5.6KΩ	1/4W 5%
R508 01	3-123405-75	OM R	12KΩ	2W 5%
R509 01	3-272205-22	FP R	2.7ΚΩ	1/2W 5%
R510 01	3-272205-22	FP R	2.7ΚΩ	1/2W 5%
R511 <b>01</b>	3-332105-12	CR	3.3ΚΩ	1/4W 5%
R512 01	3-331105-12	CR	330Ω	1/4W 5%
R513 01	3-12340 <del>5</del> -75	OM R	1 <b>2</b> ΚΩ	2W 5%
R514 01	3 <b>-332105-</b> 12	CR	<b>3.3K</b> Ω	1/4W 5%
R515 01	3 <b>-331105-</b> 12	CR	<b>330</b> Ω	1/4W 5%
R516 01	3-272205-22	FP R	2.7ΚΩ	1/2W 5%
R517 01:	3-123405-75	OM R	12ΚΩ	2W 5%
CAPAC	TOR			
C501 123	3-561350-10	C CAP.	560pF	50V 10%
C502 127	7-1 <b>0604</b> 7-01	E CAP.	10μF	16V 20%
C503 123	3-331340-10	C CAP.	330pF	50V 5%
C504 123	8-821840-40	C CAP.	820pF	2KV 5%
C505 123	3-271340-10	C CAP.	270pF	50V 5%
TRANSI	TOR			
Q501 2S0	C2482	TRANSISTOR		
	C2482	TRANSISTOR		
	2482	TRANSISTOR		
	2482	TRANSISTOR		
	2482	TRANSISTOR	·	
COIL				

### **CONTROL PW BOARD ASS'Y**

<b>∆</b> SYME	3L	PART NO	PART NAME	DESCRIP	MOIT	
RES	IST	OR				
R601		3-103005-12	CR	1 <b>0Κ</b> Ω	1/16W	5%
R602 R603		3-101005-12 3-151005-12	CR CR	1 <b>00</b> Ω 150Ω	1/16W 1/16W	
				 · · · · · · · · · · · · · · · · · · ·		
CAP	ACI	TOR				
C601 C602		7-476047-01 3-102370-30	E CAP. C CAP.	17μF 0.001μF	16V 50V	20% Z
DIOD	E					
LED601	SEI	L2110R	LED	 		

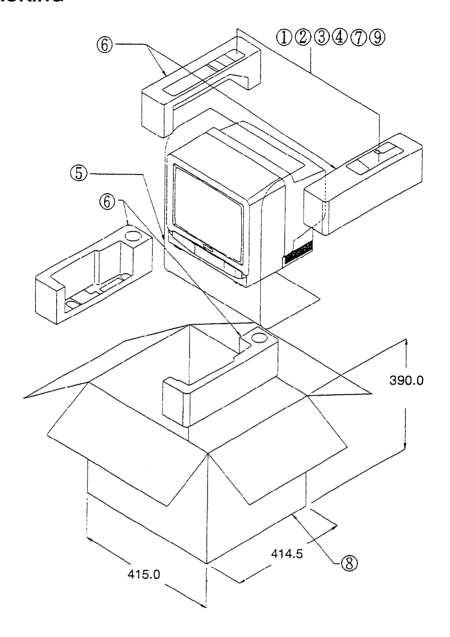
### **OTHERS**

OPT601 036-600781-00 INFRARED LIGHT DETECTING UNIT

061-540016-01 CRT SOCKET

OTHERS

### **■ PACKING**



### **■ PACKING PARTS LIST**

Ĺ	REF. No.	PARTS No.	PARTS NAME	REMARKS
	1	310-111404-19B	POLY BAG	for INSTRUCTION BOOK
	2	310-051004-10B	POLY BAG	for AC CORD
4	3	071-490100-30	AC CORD	
	4	570-861401-01	INSTRUCTION BOOK	
	5	310-396005-40B	EXPANDED POLY. FOAM PAPER	
	6	300-861401-02B	POLY FOAM	
	7	790-001902-10	REMOTE HANDSET UNIT	
	8	511-000901-01	CATON BOX	
	9	779-691001-01	LOOP ANTENNA ASSY	

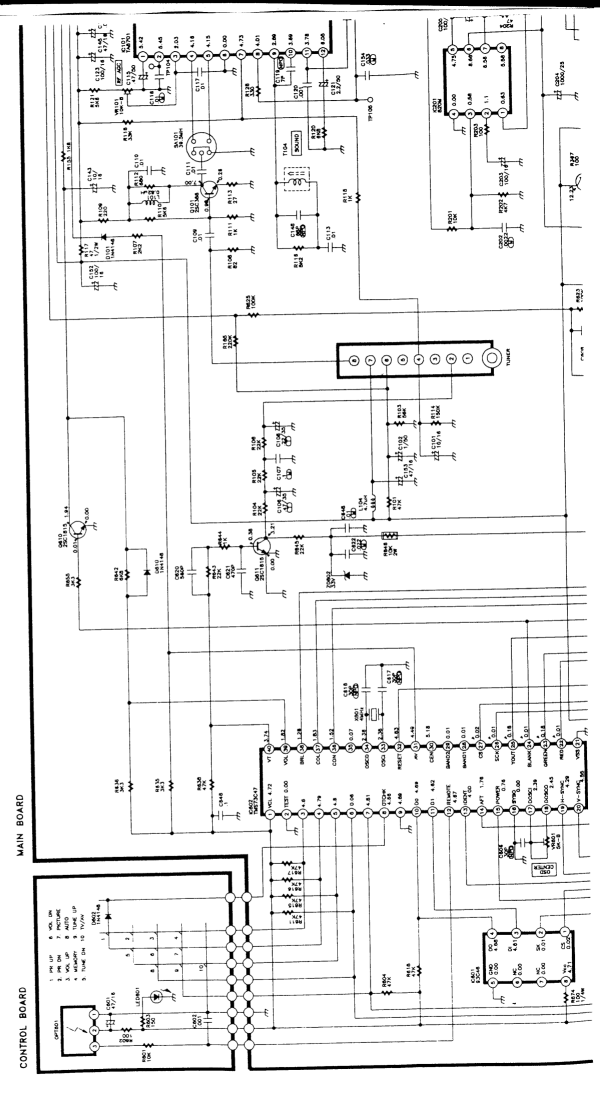
### CIRCUIT DIAGRAM (MAIN)

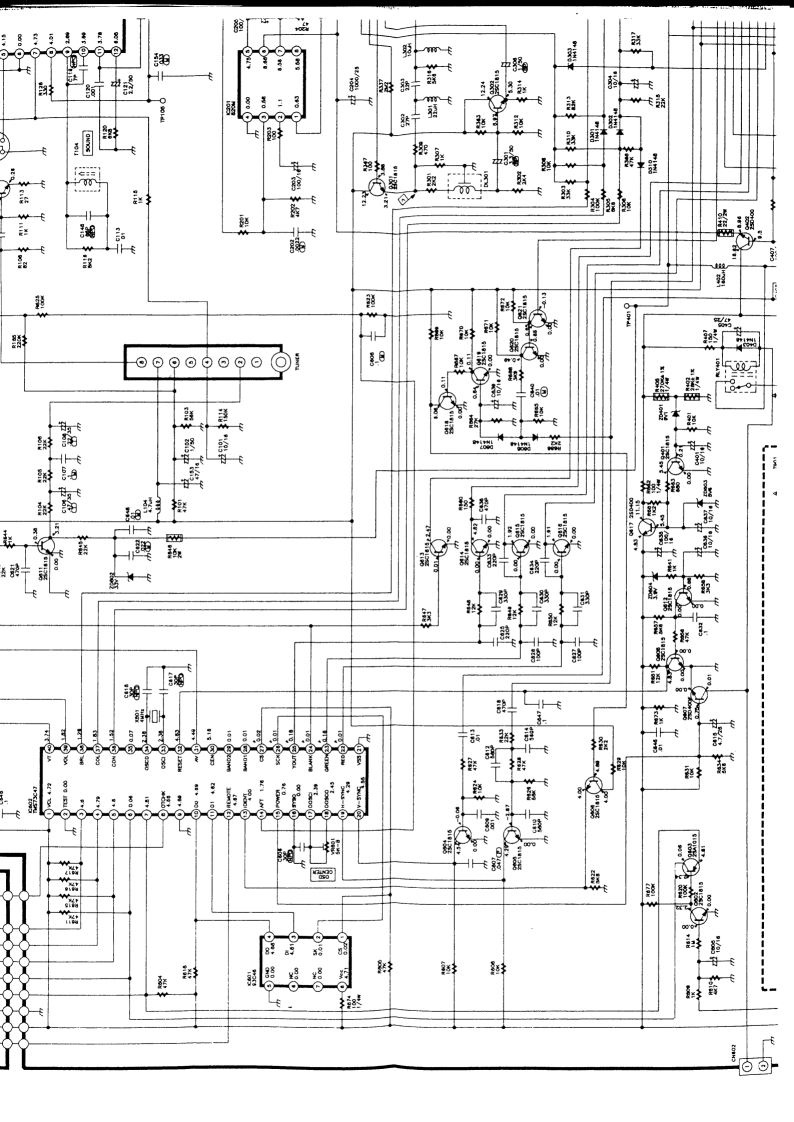
### ■ NOTE ON USING CIRCUIT D

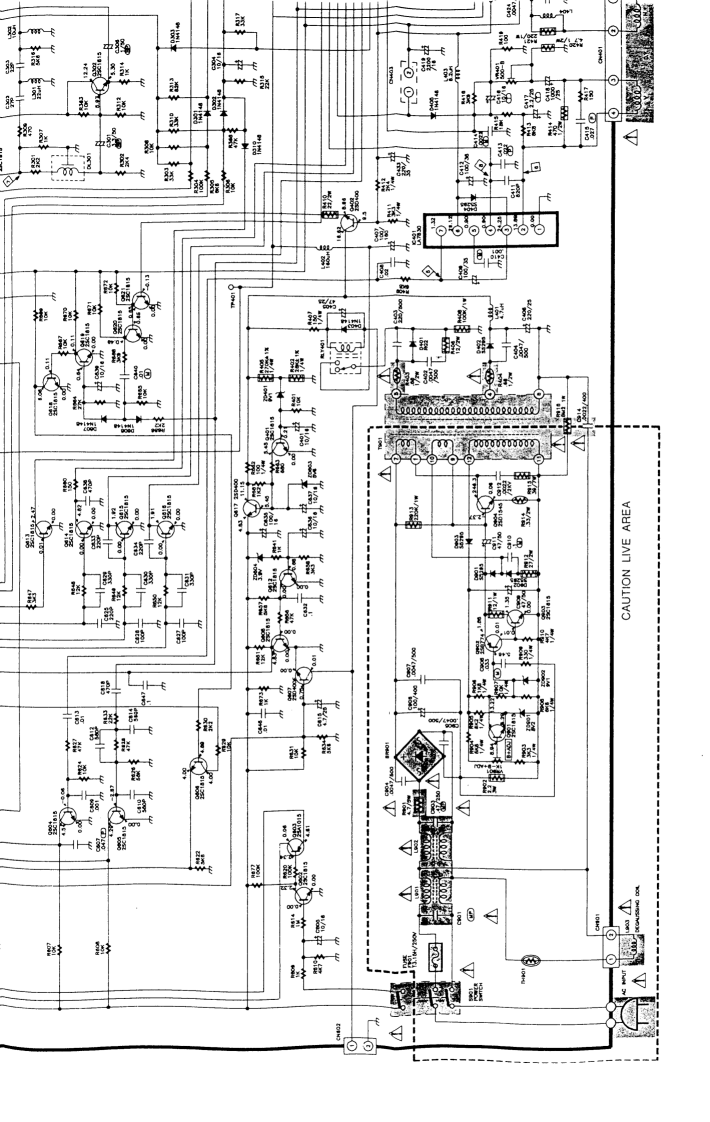
1.SAFETY

The components identified by the  $\triangle$ symbolic For continued safety replace safety critical recommended parts.

Since the circuit diagram is a standard or may be subject to change for improvement





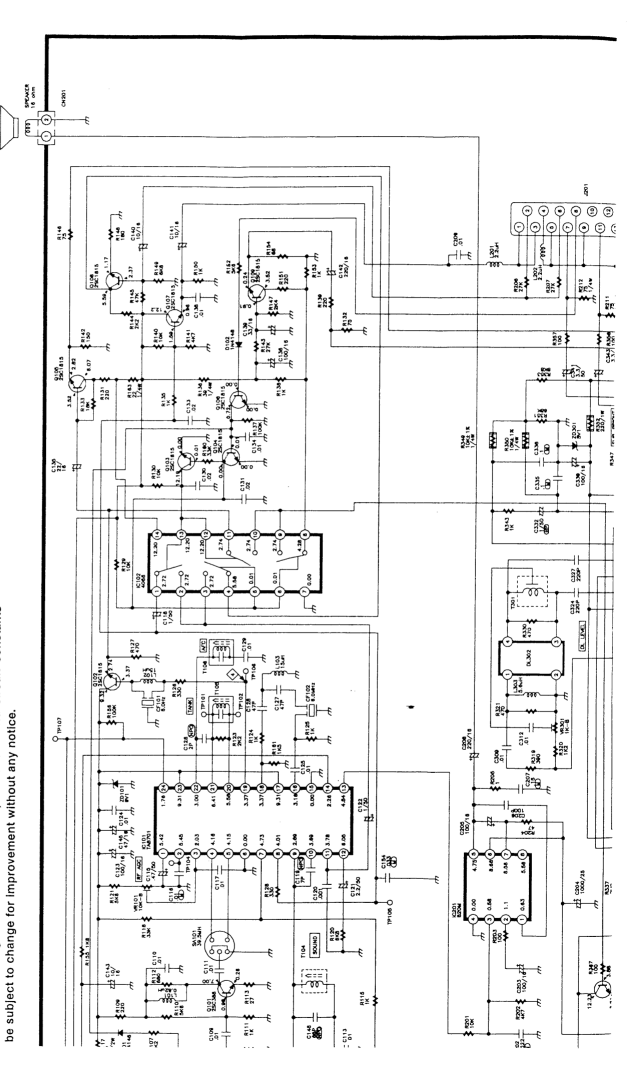


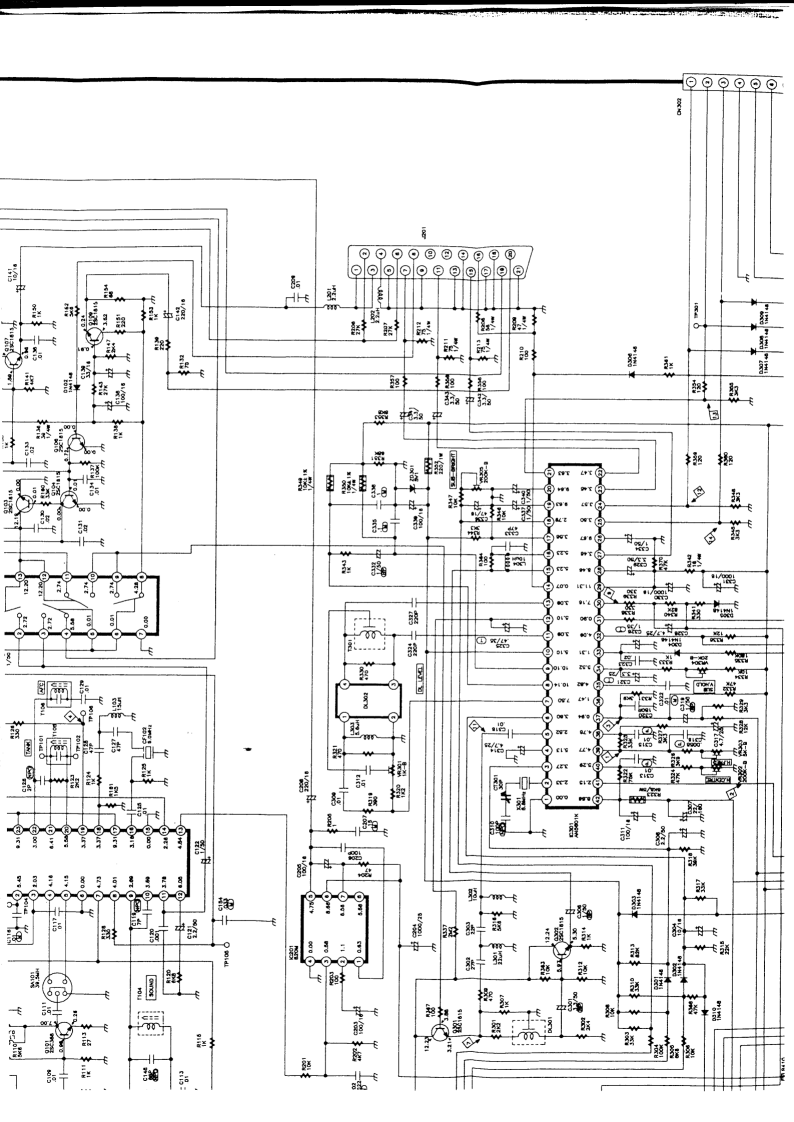
# C-14E1EK STANDARD CIRCUIT DIAGRAM OTE ON USING CIRCUIT DIAGRAMS

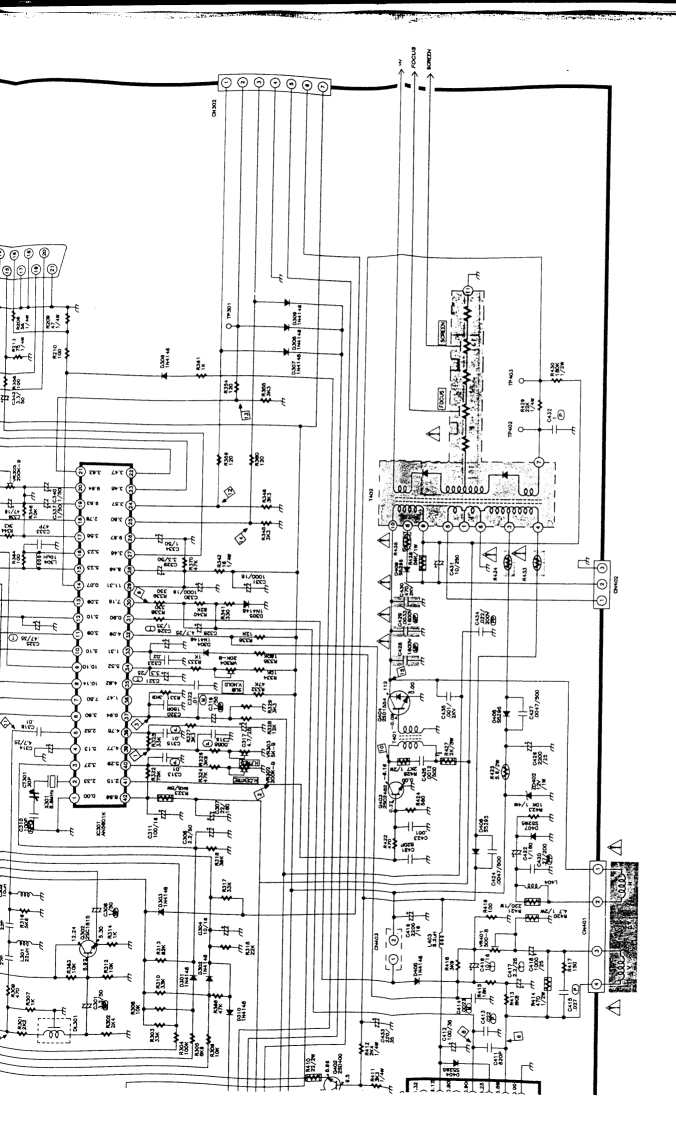
## components identified by the $\, \triangle \,$ symbol and shading are critical for safety. Sontinued safety replace safety critical components only with manufactures

mmended parts.

ie the circuit diagram is a standard one, the circuit and circuit constants



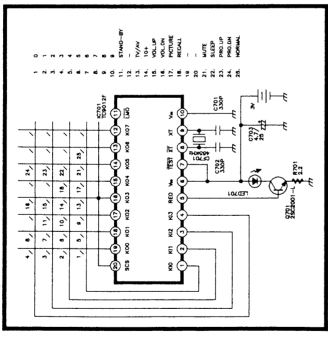




C-14E1EK

## ■ CIRCUIT DIAGRAM (CRT & HANDSET)

HANDSET BOARD

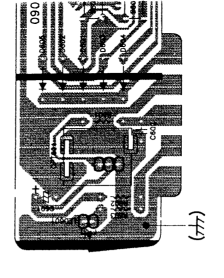


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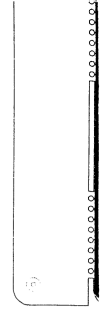
**■** PATTERN DIAGRAM

## ■ PATTERN DIAGRAM (CONTROL

(BOTTOM VIEW)



■ PATTERN DIAGRAM (MAIN PWB)



72X 72X

> 330 330 174₩ 270P

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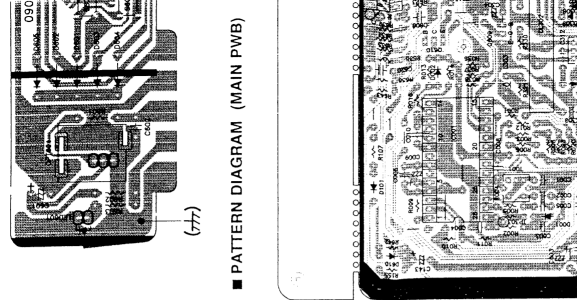
R509 (W) 2K7 1/2W R510 (W)

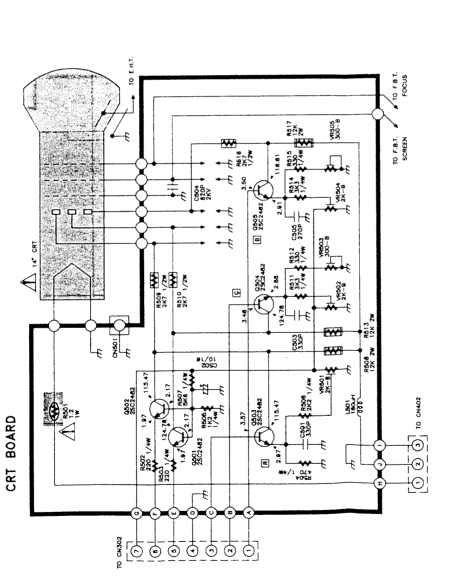
D Sec

70 CN 302

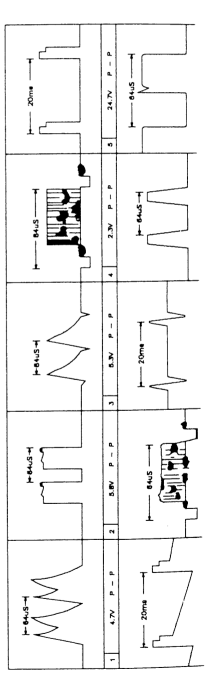
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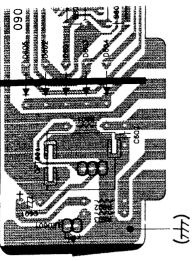
CRT BOARD

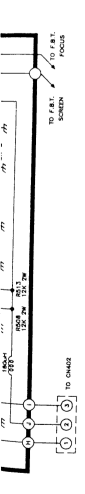




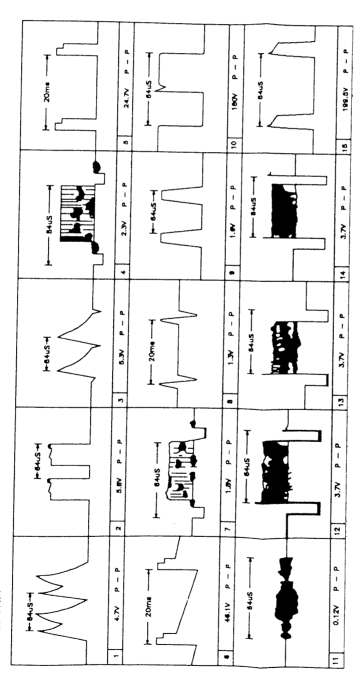






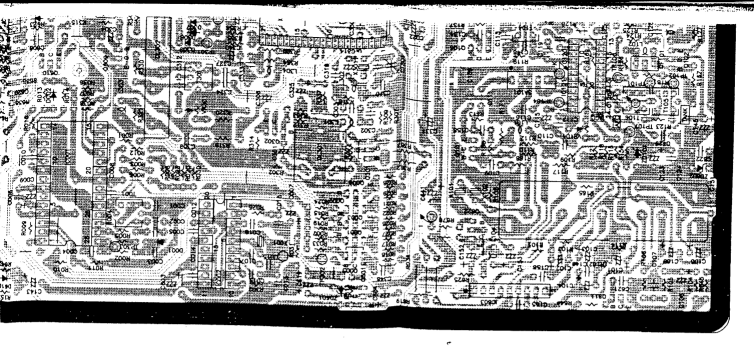


### WAVEFORM



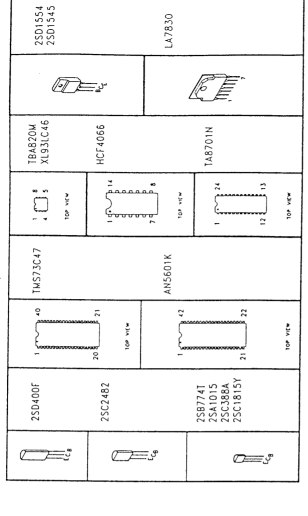
- (1) ALL CAPACITORS ARE IN UF UNLESS OTHERWISE NOTED.
  - ALL CAPACITORS ARE 50WV UNLESS OTHERWISE NOTED. (2) CAPACITOR NOT SPECIFICALLY DESIGNATED ARE
    - CERAMIC ACPACITORS.
- (3) ALL RESISTORS ARE IN OHM 1/16 WATI UNLESS OTHERWISE NOTED.
- (4) RESISTOR NOT SPECIFICALLY DESIGNATED ARE CARBON FILM RESISTORS.
- (5) DC VOLTAGE ARE MEASURED FROM POINT INDICATED
  TO THE CIRCUIT GROUND WITH A DIGITAL
  MULTIMETER TEST.
  - (6) WAVEFORMS ARE TAKEN WITH SETTING CONTROLS TO A NORMAL CONDITIONALS (COLOR PHILIPS PATTERN).
    - (7) THIS CIRCUIT DIAGRAM IS SUBJECT TO CHANGE WITHOUT PRIOR NOTICE.
      - (8) A SAFETY CRITICAL DEVICE.

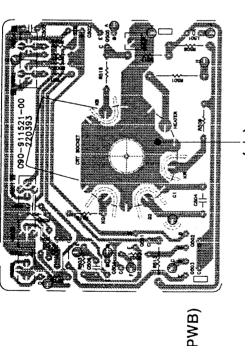
MEASISTOR CAPACITOR  MONFLAMBLE 77 ELECTROLYC PROPYROPYLENG  MONFLAMBLE 77 ELECTROLYC PROPYROPYLENG  MONFLAMBLE 77 ELECTROLYC PROPYROPYLENG  MONFLAMBLE 77 INVITALIAM  MONFLAM OXOC PROPYRETER  MONFLAMBLE 77 INVITALIAM  MONFLAMB	CII	CIRCUIT SYMBOLS	)LS
II BECTROLNC  III BECTROLNC  (T) TANTALIM  (D) VICKNITER  (D) POLYESTER FILM	RESISTOR	CAPAC	TTOR
TI BE-POLAR  TI ELECTROLIC  THATALIM  THATALIM  POLYESTER FILM	W NONFLANBLE	17 BECTROLYC	PD POLYPROPYLENE
,,,	€ PUSEBLE	ZZZ BI-POLAR	S IMAR
,,,	том сомот	TANTALUM (T)	
	WETAL OXIDE	METALLIZED POLYESTER	
	MENISTOR (S)	POLYESTER PILM	



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### (BOTTOM VIEW)

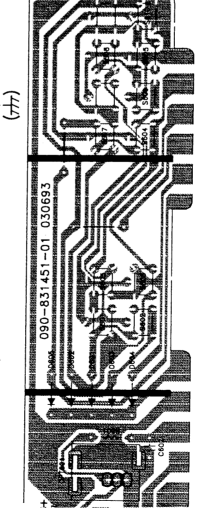




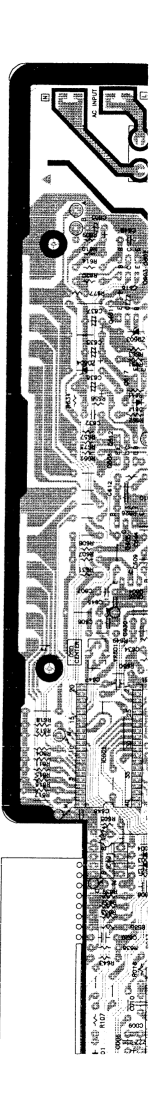
For Service Manuals
MAURITRON SERVICES
8 Cherry Tree Road, Chinnor
Oxfordshire, OX9 4QY.
Tel (01844) 351694
Fax (01844) 352554
email:- sales@mauritron.co.uk

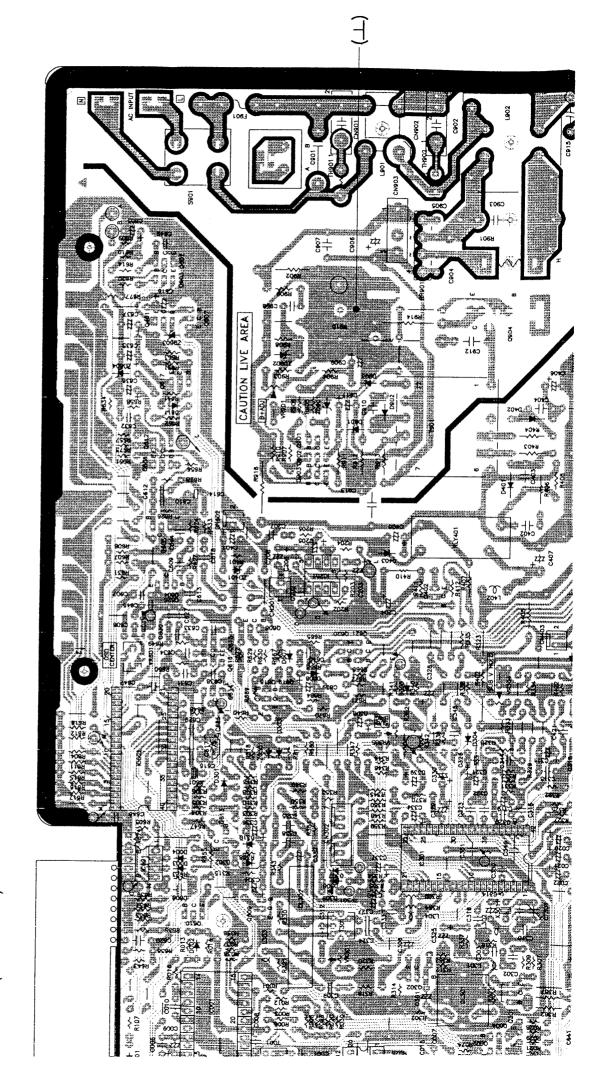
FRN DIAGRAM (CONTROL PWB)

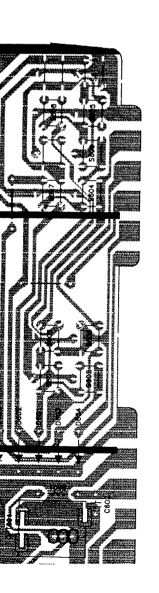
(BOTTOM VIEW)



MAIN PWB)







MAGRAM (MAIN PWB)

